rable 6									
Sam- ple No.	Reducing Agent (α) (10 ⁻¹ mol/ mol Ag)	Hindered Phenol (β) (10 ⁻² mol/ mol Ag)	β/α (molar ratio)	Remark					
5	1-1* (4.0)	2-35* (3.2)	0.08	Comp.					
7 ·	1-1 (4.0)	2-35* (3.2)	0.08	Inv.					
8	1-2 (4.0)	2-35* (3.2)	0.08	Inv.					
9	1-7 (4.0)	2-35* (3.2)	0.08	Inv.					
10	1-12 (4.0)	2-35* (3.2)	0.08	Inv.					
11	1-13 (4.0)	2-35* (3.2)	0.08	Inv.					
12	1-15 (4.0)	2-35* (3.2)	0.08	Inv.					
13	1-40 (4.0)	2-35* (3.2)	0.08	Inv.					
14	1-43 (4.0)	2-35* (3.2)	0.08	Inv.					

1-1*: compound (1-1) of Fukui 2-35*: compound (2-35) of Fukui

		R.					H	'	7	H	1		7	F	Ħ	F
	ing	(mrr	Dmax hab			165	230	1 5	415	225	240		272	230	230	מיני
	Image Lasting	Vuality (810 nm)				41	76	60	22	97	95		7,	2,	95	76
	Ima	Mari	1	다. (%)		TCT	101	106	2	101	103	101		207	₹0₹	104
			h	(810	102	4.33	220	210	2 4 6	770	235	210	200	222	243	230
			ex.	814 nm	28		120	113	9.7.5	117	120	112	12.	11:	7.70	120
	Sample	Unaged Sample Sensitivity Dm	Ппех	810 nm	101	100	777	119	121	177	122	118	123	120		7.7.7
	Unaged		1715	810 nm 814 nm 810 nm 814	80	0.1.1	977	113	8		121	113	120	116		779
			TOTTOT	810 nm	100	121	***	118	120		123	117	123	120	1 2 2	777
		200	ָ ז י	(810 nm)	0.230	0 170		0.190	0.170	1	0.1/5	0.190	0.175	0.180	0 1 0	, , , ,
	1	Sampl - e No.			5	7	1	8	o,	9		11	12	13	14	-

PAGE 21/21 * RCVD AT 5/8/2006 2:49:55 PM [Eastern Daylight Time] * 8VR:USPTO-EFXRF-2/8 * DNIS:2735300 * CSID:1 212 661 8002 * DURATION (mm-ss):05-12